

# Appendix A

# **Buildings & Open Spaces Data**

The following inventory of new buildings and open spaces provides data and some of the alternates and thinking behind each building site or landscape area indicated as being redeveloped by the Master Plan. A brief summary of the history and considerations which took place during the planning process is included along with programmatic options.

The inventory of new buildings and open spaces is keyed with a number or letter to the 2010 UIC Campus Master Plan. Images are provided for reference only and campus context should be referenced from the full plan. Where applicable, a red dot is on the building being described.

# BUILDINGS: WEST SIDE

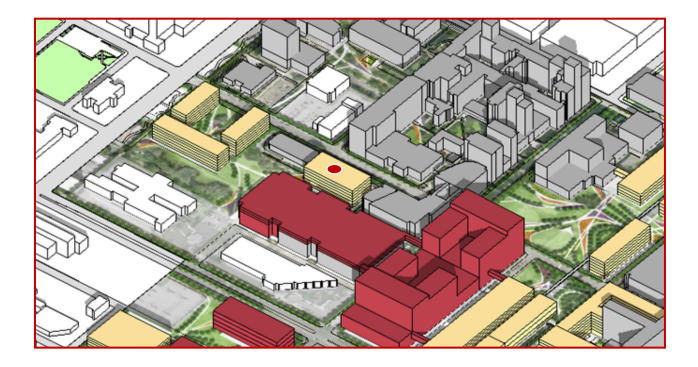
#### (1) Graduate Student Housing

BUILDING FOOTPRINT (GSF)	20,000 each
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	300,000 (in three total buildings)
CURRENT SITE USE	Existing Parking Lot and Applied Health Sciences Building
PROGRAM	Graduate student housing
OTHER COMPATIBLE USES	Academic or research use
MIXED USE OPPORTUNITY	Classroom spaces, student services/amenities
PLANNING CRITERIA	In response to a need for student housing on the West Side voiced by faculty and researchers, this site and program provide that opportunity in a location which can take advantage of proximity to existing student residential facilities while remaining close to the medical and educational cores of the campus. Building size allows for 600+ beds at 490 sf/bed.



#### (2) Disability, Health, and Social Policy Replacement Building

BUILDING FOOTPRINT (GSF)	25,000
NUMBER OF FLOORS	6
TOTAL BUILDING SQUARE FEET (GSF)	150,000
CURRENT SITE USE	Eye & Ear Infirmary (EEI)
PROGRAM	Disability Health & Social Policy Replacement Building (DHSP)
OTHER COMPATIBLE USES	Academic or research use
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	Within the overall framework of the Master Plan for the West Side, EEI is replaced by a new facility relatively early on, freeing this site for other uses. By relocating DHSP here, the existing DHSP can be demolished, allowing for a concentrated, multi-phased Teaching-Learning-Research Center which unites the six health sciences colleges with collaborative education and research facilities.

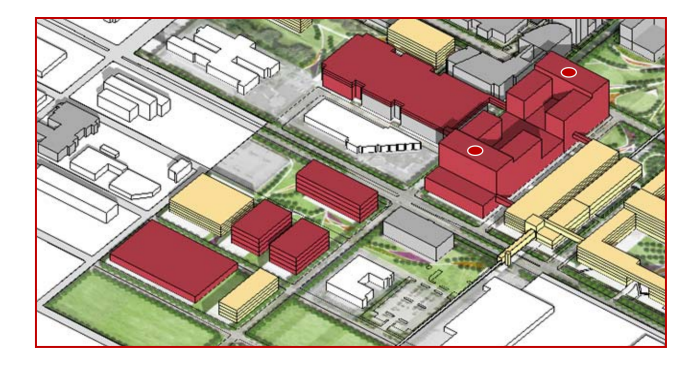


#### (3) Wood Street Parking Structure Addition

BUILDING FOOTPRINT (GSF)	150,000 (existing and addition combined)
NUMBER OF FLOORS	8
TOTAL BUILDING SQUARE FEET (GSF)	1,200,000
CURRENT SITE USE	Existing parking lot, surface lot
PROGRAM	Addition to parking structure
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The existing structure, built in sections of 5-8 floors, was designed to be expanded both vertically and onto the adjacent surface lot to the west. By adding approximately 1,516 spaces to the existing 2,310 for a total of 3,826 spaces, this helps centralize parking on campus and helps reduce the total number of surface lots required.

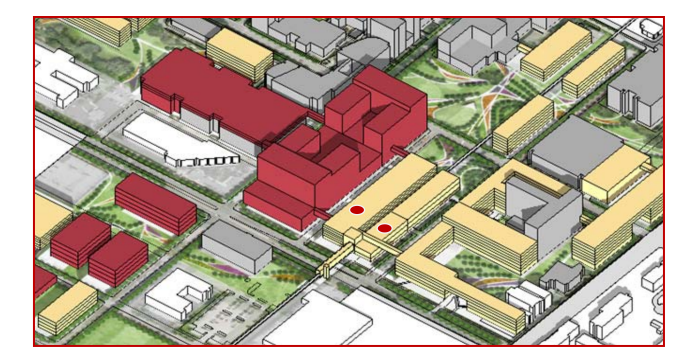
#### (4-5) Clinical Tower / Future Replacement Hospital

BUILDING FOOTPRINT (GSF)	Pursuant to UIMCC Master Plan
NUMBER OF FLOORS	Pursuant to UIMCC Master Plan
TOTAL BUILDING SQUARE FEET (GSF)	465,000 (New Hospital) + 1,100,000 (Future Hospital) = 1,565,000
CURRENT SITE USE	Surface parking lot, open space, Illinois Center for Rehabilitation and Education
PROGRAM	Hospital replacement and expansion
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The location and massing of the Clinical Tower and Future Hospital, as indicated in the UIMCC Master Plan of 2007, has been adopted into the 2010 UIC Campus Master Plan. Note that this plan requires procurement of the Illinois Center for Rehabilitation and Education for the Future Hospital Expansion. For detail understanding of these sites, please refer to the latest University of Illinois Medical Center at Chicago (UIMCC) Master Plan.



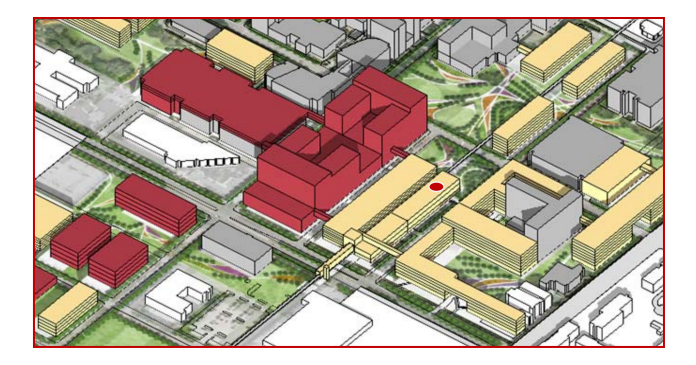
#### (6) Intermodal Station: Parking & CTA

BUILDING FOOTPRINT (GSF)	61,800
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	309,000
CURRENT SITE USE	Medical Center Steam Plant, CMS Police Building
PROGRAM	Parking structure and CTA station
OTHER COMPATIBLE USES	Small amounts of convenience retail, offices, bicycle parking /service node
MIXED USE OPPORTUNITY	Retail, Commercial
PLANNING CRITERIA	Incorporating CTA's 2009 Circle Line Study, the Intermodal Station expands upon the concept of a new "el" station at Roosevelt Road and Paulina Street by creating an intermodal parking, bus, train transit hub servicing the West Side of campus and outlying community. This will further reduce the total number of surface lots required while creating greater access to campus through centralized service and CTA's efforts to link different lines within the city.



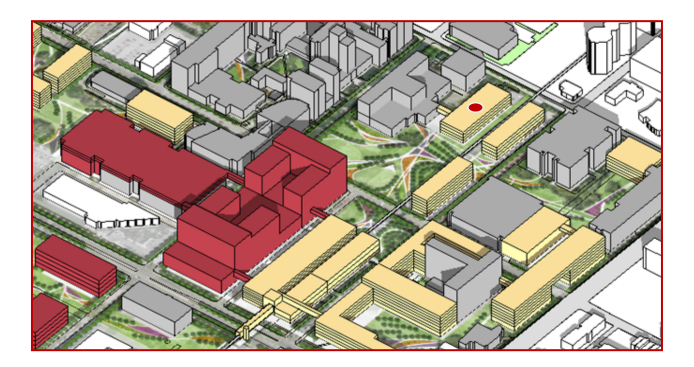
#### (7) New Power Plant

BUILDING FOOTPRINT (GSF)	42,000
NUMBER OF FLOORS	TBD
TOTAL BUILDING SQUARE FEET (GSF)	TBD
CURRENT SITE USE	Paulina Street Building, Hazardous Materials Storage, Environmental Safety Building, Central Refrigeration Plant
PROGRAM	Physical plant power generation for West Side
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	Retail, Commercial
PLANNING CRITERIA	Based on an assessment of the existing power plan by the UIMCC Master Plan, meetings involving campus utilities, and recent operational problems, the Master Plan proposes the construction of a new power plant to both meet the needs of the Clinical Tower and Future Hospital as well as other new construction in the future, and to replace an outdated facility with new sustainable and efficient power generation. The location remains adjacent to the existing plant to facilitate uninterrupted distribution.



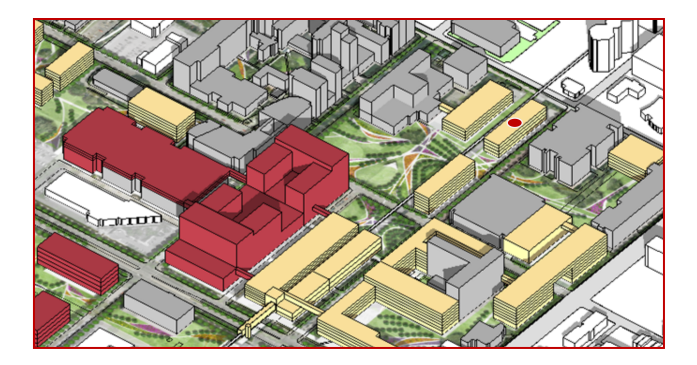
#### (8) Advanced Pharmaceutical Research Building

BUILDING FOOTPRINT (GSF)	29,000
NUMBER OF FLOORS	4
TOTAL BUILDING SQUARE FEET (GSF)	115,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Advanced Pharmaceutical Research
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	Location predicated upon direct connection and adjacency to existing College of Pharmacy. The building also falls along the edge of the proposed Health Sciences Greenway, reinforcing the strength of the east-west pedestrian connection across campus.



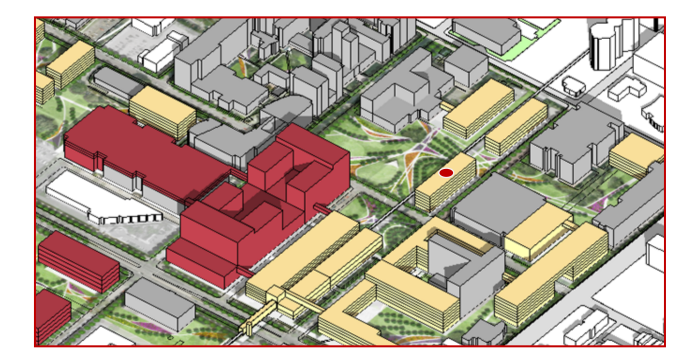
#### (9) Mixed-Use Medical Office Building

BUILDING FOOTPRINT (GSF)	20,000
NUMBER OF FLOORS	4
TOTAL BUILDING SQUARE FEET (GSF)	80,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Potential location for unspecified medical office, research space
OTHER COMPATIBLE USES	Academic or research use
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	Located between the Colleges of Pharmacy and Dentistry and prominently situated on the Health Sciences Greenway, the site has great potential for use as medical office/research space. Within the framework of the Master Plan, the site is flexible in use and may become academic if additional need arises.



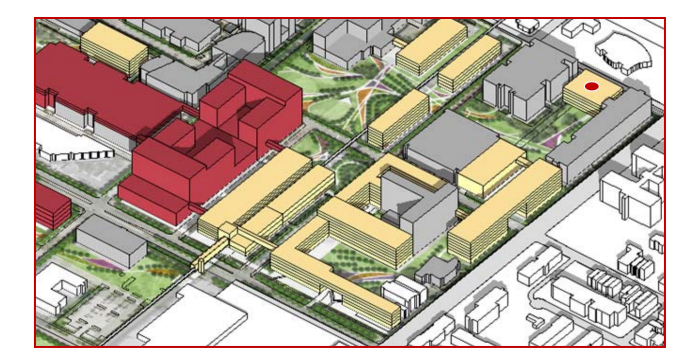
#### (10) Business / Administrative Information Technology Services Office Building

BUILDING FOOTPRINT (GSF)	24,000
NUMBER OF FLOORS	7
TOTAL BUILDING SQUARE FEET (GSF)	168,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Administrative offices, Administrative Information Technology Services (AITS)
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	Ground floor retail
PLANNING CRITERIA	By consolidating different campus-wide functions into one building, the Master Plan frees up several sites for better use while also bringing together complementary administrative functions. The centralized location next to the proposed Health Sciences Commons is a result of input from UIC that expressed the necessity of having these functions remain on campus, rather than relegated to outlying parcels.



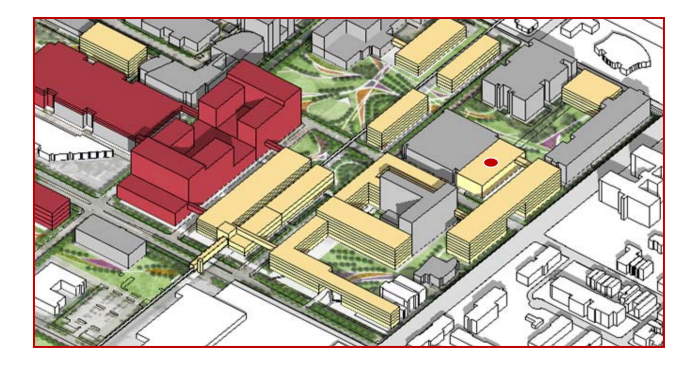
#### (11) Academic Addition (w/Ground Level Child Care Facility)

BUILDING FOOTPRINT (GSF)	23,000
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	115,000
CURRENT SITE USE	Marshfield Avenue Building, existing through street at Marshfield Avenue
PROGRAM	Child care and classroom/research functions
OTHER COMPATIBLE USES	Administrative offices, medical/research offices/labs
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	Workshops with master planning committees underscored the continuing need to provide child care on both the West and East Sides. This location along Polk Street provides ease of access by both car and public transit, and its adjacency to the end of the Health Sciences Greenway allows for ample opportunities for outdoor play space in a guarded area away from traffic. Additional building uses are flexible and may accommodate several different applications.



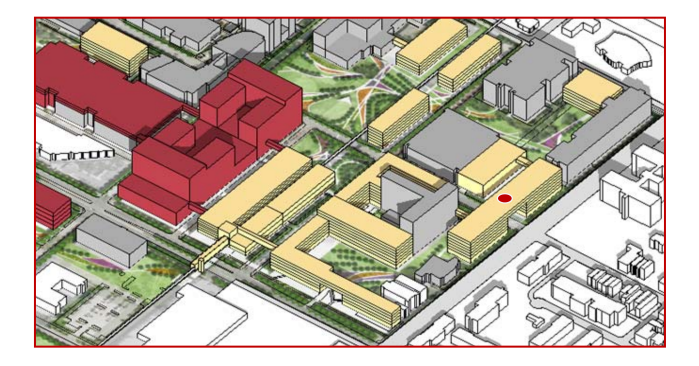
## (12) Paulina Street Parking Structure Addition

BUILDING FOOTPRINT (GSF)	30,000
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	150,000
CURRENT SITE USE	Existing through street at Marshfield Avenue, surface parking lot
PROGRAM	Addition to parking garage
OTHER COMPATIBLE USES	Ground level retail, Teaching-Learning-Research Center (TLR) functions, offices
MIXED USE OPPORTUNITY	Retail, Commercial
PLANNING CRITERIA	Though called out as an addition to an existing parking structure, the analysis of existing and future parking needs determine that West Side parking needs may be fulfilled without the expansion of this structure. However, its location is ideal for convenience parking adjacent to TLR buildings, and ground level retail is also a potential given its proximity to the Taylor and Ashland gateway. Other potential uses include additional TLR functions, offices, etc.



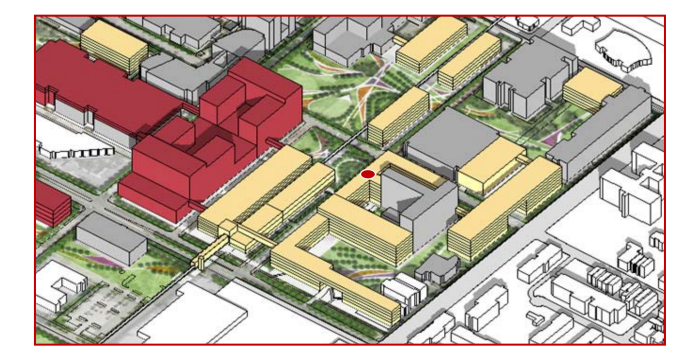
## (13) Teaching-Learning-Research Center 1A

BUILDING FOOTPRINT (GSF)	varies (56,700 max.)
NUMBER OF FLOORS	7
TOTAL BUILDING SQUARE FEET (GSF)	275,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Teaching-Learning-Research Center offices, classrooms and labs
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	Retail, Commercial
PLANNING CRITERIA	As replacement for the School of Public Health West and Applied Health Sciences Building. TLR-1A is also the first of a series of new collaborative teaching and research spaces meant to bring the six colleges of health sciences together. As the functional crux of the West Side of Campus, the TLR-1A building is also a gateway to campus as it straddles over Taylor Street at Ashland Avenue.



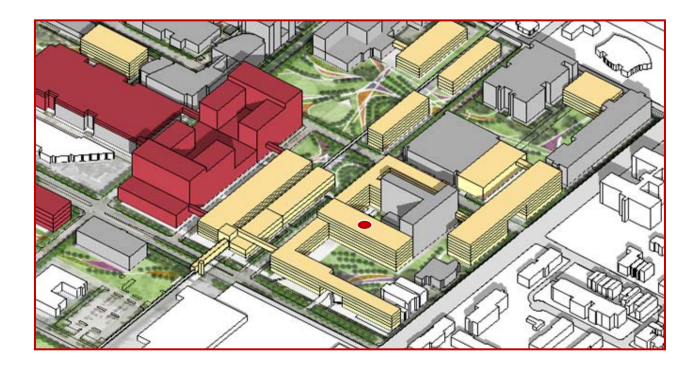
## (14) Teaching-Learning-Research Center 1B

BUILDING FOOTPRINT (GSF)	44,000
NUMBER OF FLOORS	8
TOTAL BUILDING SQUARE FEET (GSF)	350,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Teaching-Learning-Research Center offices, classrooms and labs
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	Retail, Commercial
PLANNING CRITERIA	TLR-1B is the second of the collaborative Teaching- Learning-Research Center buildings. In order to create the entire 1,055,000 gsf of TLR space as an integrated and connected whole, TLR-1B wraps around the existing School of Public Health and Psychiatric Institute (SPHPI) building in a manner which incorporates it into the overall TLR cluster. The street frontage created by this configuration diminishes the "suburban campus" feel of the existing building while accentuating the density and vitality of the urban campus.



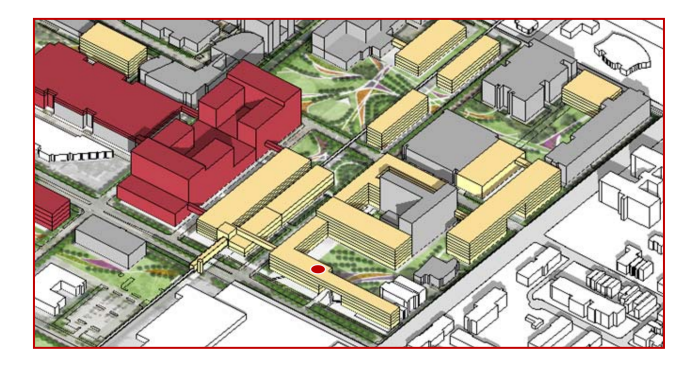
#### (15) Teaching-Learning-Research Center 2

BUILDING FOOTPRINT (GSF)	27,150
NUMBER OF FLOORS	7
TOTAL BUILDING SQUARE FEET (GSF)	190,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Teaching-Learning-Research Center offices, classrooms and labs
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	TLR-2 is the third of the collaborative Teaching-Learning- Research Center buildings. In order to create the entire 1,055,000 gsf of TLR space as an integrated and connected whole, TLR-2 wraps around the existing SPHPI building in a manner which incorporates it into the overall TLR cluster. The street frontage created by this configuration diminishes the "suburban campus" feel of the existing building while accentuating the density and vitality of the urban campus.



# (16) Teaching-Learning-Research Center 3

BUILDING FOOTPRINT (GSF)	55,000
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	265,000
CURRENT SITE USE	Existing parking lot, existing DHSP building
PROGRAM	Teaching-Learning-Research Center offices, classrooms and labs
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	TLR-3 is the last of the collaborative Teaching-Learning- Research Center buildings. By completing the street frontage of the TLR block, TLR-3 creates a significant academic street presence for the West side of campus along Roosevelt Road.



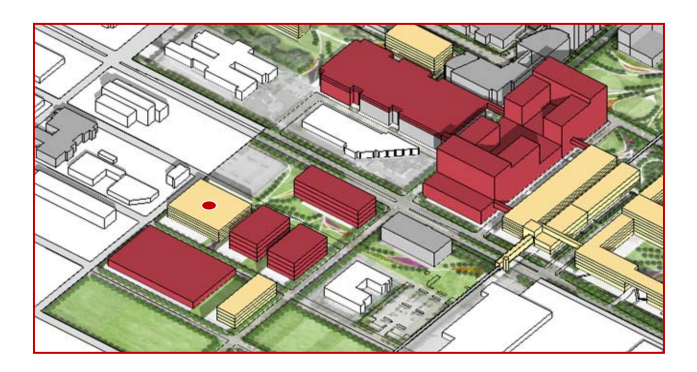
#### (17) Eye & Ear Institute

BUILDING FOOTPRINT (GSF)	29,750
NUMBER OF FLOORS	4
TOTAL BUILDING SQUARE FEET (GSF)	119,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Replacement facility for the Eye & Ear Infirmary (EEI) patient care building
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The location of EEI, one of the first projected new building projects to come online in the future, is located pursuant to the UIMCC 2007 Master Plan. This site will help the UIMCC form a strong presence along Roosevelt Road and begin to anchor a future patient care center south of Roosevelt Road.



# (18) 13<sup>th</sup> Street Parking Structure

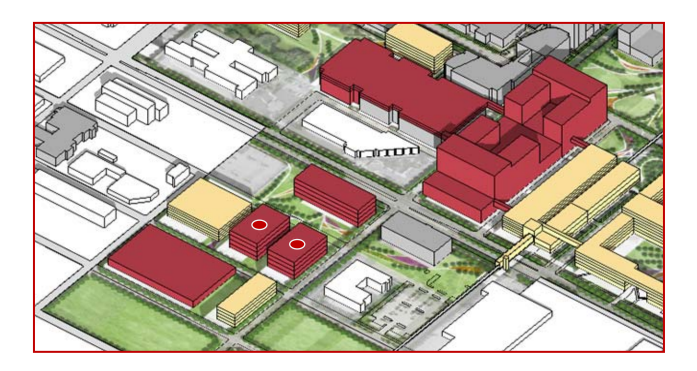
BUILDING FOOTPRINT (GSF)	62,400
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	312,000
CURRENT SITE USE	Empty lot – currently Illinois Medical District (IMD) property
PROGRAM	Parking Structure
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	To support the projected expansions south of Roosevelt Road pursuant to the UIMCC Master Plan of 2007, this parking structure is to accommodate 1,040 spaces. It will allow for direct adjacent access to the Ambulatory Care buildings, EEI and the Pathology Center. Land procurement from Illinois Medical District is necessary.



#### (19-20) Ambulatory Care Buildings 1 & 2

BUILDING FOOTPRINT (GSF)	56,000 (in two total buildings)
NUMBER OF FLOORS	4
TOTAL BUILDING SQUARE FEET (GSF)	224,000 (in two total buildings)
CURRENT SITE USE	Empty lot – currently Illinois Medical District (IMD) property
PROGRAM	Patient Care facilities
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The two-phase Ambulatory Care facilities are located pursuant to the UIMCC Master Plan of 2007, though slightly reoriented to allow for the creation of a South of Roosevelt Greenway. This adjustment will help to create a greater sense of campus and place south of Roosevelt Road. Land

procurement from IMD is necessary.



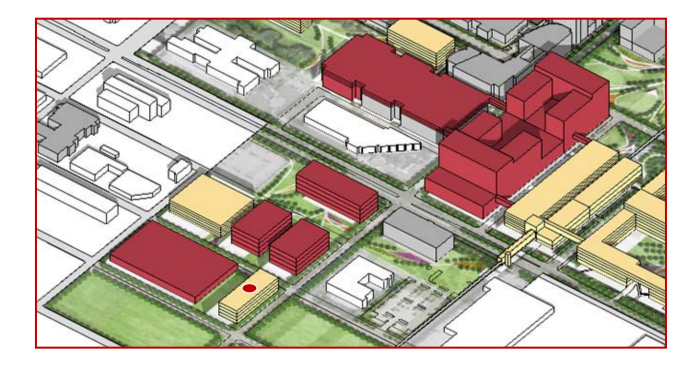
#### (21) Pathology Center

BUILDING FOOTPRINT (GSF)	99,000
NUMBER OF FLOORS	1
TOTAL BUILDING SQUARE FEET (GSF)	99,000
CURRENT SITE USE	Empty lot – currently Illinois Medical District (IMD) property
PROGRAM	Pathology
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The Pathology Center is located pursuant to the UIMCC Master Plan of 2007. Land procurement from IMD is necessary.



## (22) Medical Technology Building

BUILDING FOOTPRINT (GSF)	21,000
NUMBER OF FLOORS	4
TOTAL BUILDING SQUARE FEET (GSF)	84,000
CURRENT SITE USE	Empty lot – currently Illinois Medical District (IMD) property
PROGRAM	Medical Technology Research
OTHER COMPATIBLE USES	Medical Office, Technology and Research Lab, Administrative Office
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The Master Plan framework leaves available space adjacent to programmed functions for potential collaborative relationships with University and Hospital research. These have the potential of being private research affiliates, additional office space, etc. Land procurement from IMD is necessary.

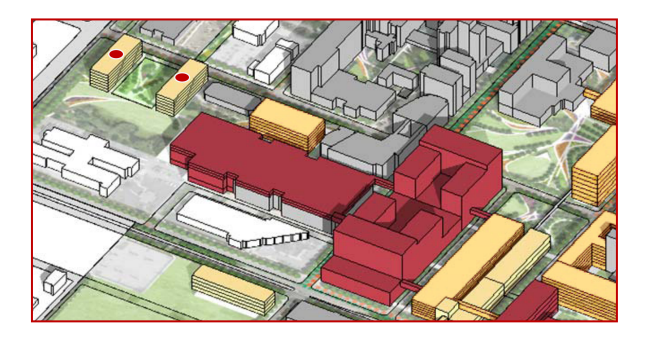


# **Buildings: West Side Alternate**

In developing an Alternate Master Plan for the West Side, several buildings have different sites and/or configurations from the 2010 UIC Campus Master Plan. Only those buildings are listed in this section.

#### (1) Graduate Student Housing

BUILDING FOOTPRINT (GSF)	20,000 each
NUMBER OF FLOORS	5-6
TOTAL BUILDING SQUARE FEET (GSF)	200,000
CURRENT SITE USE	Existing parking lot and Applied Health Sciences Building
PROGRAM	Graduate level student housing
OTHER COMPATIBLE USES	Academic or research use
MIXED USE OPPORTUNITY	Classroom spaces, student services/amenities
PLANNING CRITERIA	In response to a need for student housing on the West Side of Campus voiced by faculty and researchers, this site and program provide an opportunity for that use in a location which can take advantage of existing student residential facilities while remaining close to the medical and educational cores of the campus. Building size allows for 430+ beds at 450 sf/bed.



#### (3) Wood Street Parking Structure Addition

BUILDING FOOTPRINT (GSF)	170,000 (existing and addition combined, incl. mixed-use)
NUMBER OF FLOORS	8
TOTAL BUILDING SQUARE FEET (GSF)	1,400,000 (existing and combined, incl. mixed-use)
CURRENT SITE USE	Existing parking lot, surface lot
PROGRAM	Addition to parking structure, Pathology Center
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The existing structure, built in sections 5-8 floors, was designed to be expanded both vertically and onto the adjacent surface lot site. By adding approximately 1,984 spaces to the existing 2,310 for a total of 4,294 spaces, this centralizes parking on campus and reduces the need for

surface lots. The basement and ground level of the west side addition will also serve as the new Pathology Center.

#### (10) Business / Administrative Information Technology Services Office Building

BUILDING FOOTPRINT (GSF)	28,000
NUMBER OF FLOORS	6
TOTAL BUILDING SQUARE FEET (GSF)	160,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Administrative offices, Administrative Information Technology Services (AITS)
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	Ground floor retail
PLANNING CRITERIA	By consolidating different campus-wide functions into one building, the Master Plan frees up several sites for better use while also bringing together complementary administrative functions. The centralized location next to the proposed Health Sciences Commons is a result of input from UIC that expressed the necessity of having these functions remain on campus, rather than relegated to outlying parcels.



#### (16) Teaching-Learning-Research Center 3

BUILDING FOOTPRINT (GSF)	33,200
NUMBER OF FLOORS	8
TOTAL BUILDING SQUARE FEET (GSF)	265,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Teaching-Learning-Research Center offices, classrooms and labs
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	TLR-3 is the last of the collaborative Teaching-Learning- Research Center buildings. Its location in the West Side Alternate is not physically connected to the other TLR buildings, but its proximity across the street actually makes for a more compact footprint for the overall complex. Along with the Outpatient Care Center, it also forms a "bookend" to the new West Quad.



#### (17) Eye & Ear Institute

BUILDING FOOTPRINT (GSF)	25,100
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	119,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Replacement facility for the Eye & Ear Infirmary patient care building
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The alternate location for EEI keeps it north of Roosevelt Road, and is directly adjacent to the Intermodal Parking Structure maintaining a good distance away from the CTA tracks. Coupled with the Ambulatory Care buildings, this location creates a prominent UIMCC identify along both Roosevelt Road and Ashland Avenue. This location does not require demolition of existing buildings to begin

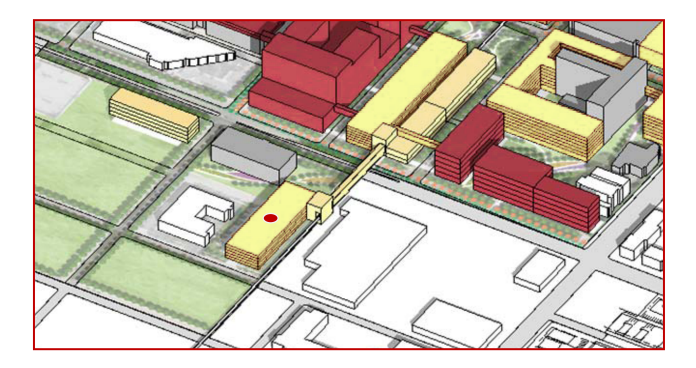
construction.



#### (18) South of Roosevelt Parking Structure

BUILDING FOOTPRINT (GSF)	45,600
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	228,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Parking Structure
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	This parking structu Roosevelt Road for proposed recreation

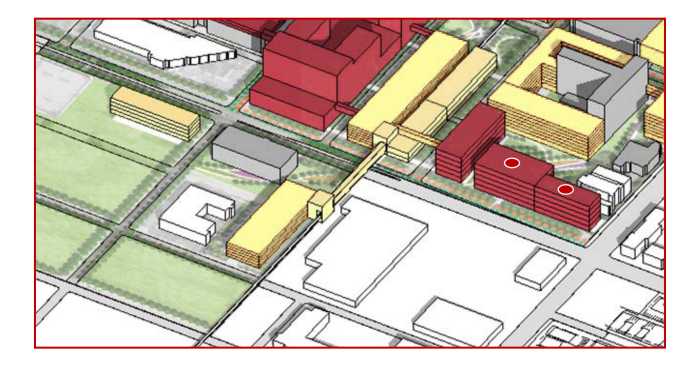
This parking structure consolidates parking needs south of Roosevelt Road for proposed new buildings as well as the proposed recreational playing fields, and will get use for extended hours because of this. It will also serve as spillover parking for the intermodal CTA station.



#### (19-20) Ambulatory Care Buildings 1 & 2

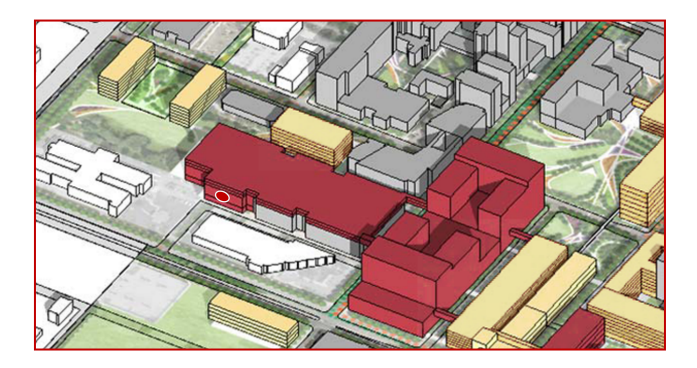
BUILDING FOOTPRINT (GSF)	44,800 (in two total buildings)
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	224,000 (in two total buildings)
CURRENT SITE USE	Existing parking lot and DHSP
PROGRAM	Patient Care facilities
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	By placing the Ambulatory Care by UIMCC is afforded a high profile in traffic streets, Roosevelt Road and intersection presence and ease of

By placing the Ambulatory Care buildings on this site, the UIMCC is afforded a high profile identity on two major high traffic streets, Roosevelt Road and Ashland Avenue. This intersection presence and ease of access is coupled with an overall density which keeps patient care, academic research, and the collaboration between the two a top priority by creating a patient care zone intermixed with academic health sciences buildings.



#### (21) Pathology Center

BUILDING FOOTPRINT (GSF)	50,000
NUMBER OF FLOORS	2
TOTAL BUILDING SQUARE FEET (GSF)	99,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Pathology
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The Pathology Center is located on an existing lot adjacent to the Wood Street Parking Structure. Additional parking can be added atop the Pathology levels.



## (22) Medical Technology Building

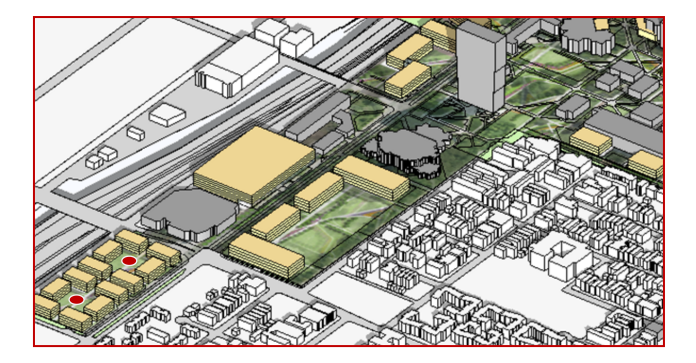
BUILDING FOOTPRINT (GSF)	TBD
NUMBER OF FLOORS	TBD
TOTAL BUILDING SQUARE FEET (GSF)	TBD
CURRENT SITE USE	Existing parking lot
PROGRAM	Medical technology research
OTHER COMPATIBLE USES	Medical offices, technology and research labs, administrative offices
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The Master Plan framework leaves available space adjacent to programmed functions for potential collaborative relationships with University and Hospital research. This site has the potential of providing for private research affiliates, additional office space, etc.



# **Buildings: East Side**

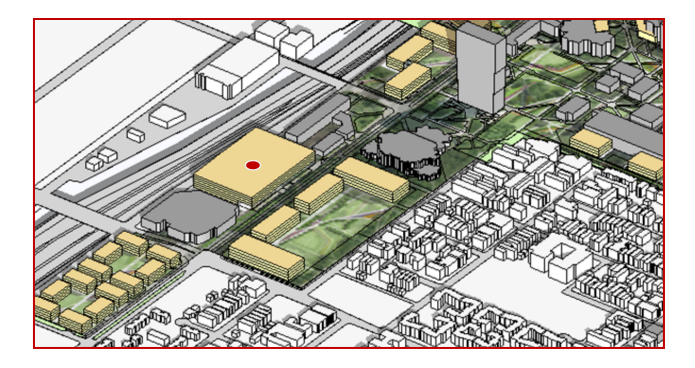
#### (23) Faculty-Graduate Student Housing

BUILDING FOOTPRINT (GSF)	Varies
NUMBER OF FLOORS	+/- 4
TOTAL BUILDING SQUARE FEET (GSF)	Varies
CURRENT SITE USE	Student Services Building
PROGRAM	Various housing types for visiting faculty, graduate students
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The Master Plan framework seeks to consolidate primary uses into the heart of campus, and reserve outlying parcels such as this for support and ancillary use. Situated closer to the surrounding residential neighborhood, the site has the potential for public/ private development to support faculty/graduate student housing.



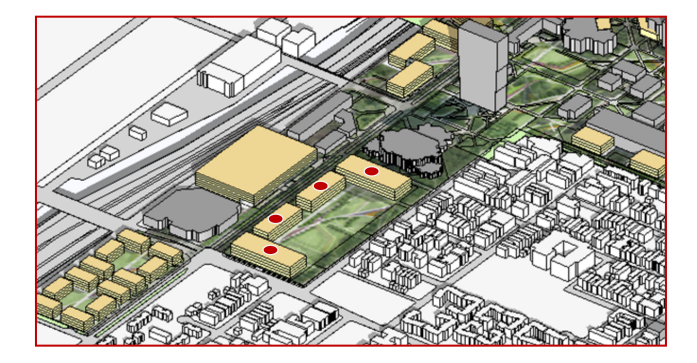
#### (24) Harrison Street Parking Structure Replacement

BUILDING FOOTPRINT (GSF)	115,000
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	575,000
CURRENT SITE USE	Existing parking structure, existing parking lot
PROGRAM	Replacement parking structure
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	Retail, Commercial
PLANNING CRITERIA	An analysis of existing parking structures has determined that this structure is not feasible to maintain long-term. However, its location is ideal in serving both the UIC Pavilion and general campus use. A replacement facility could provide 1,925 spaces and help reduce the total number of surface parking lots required.



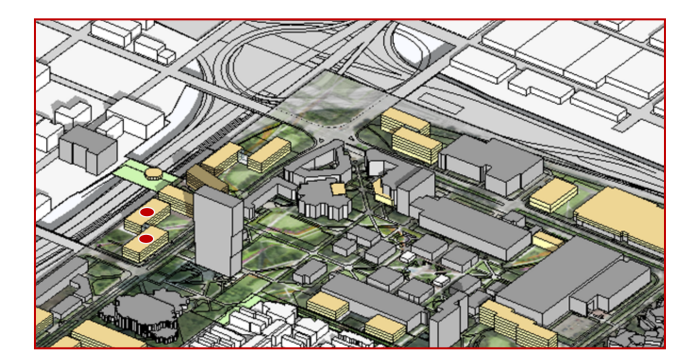
#### (25) Academic Buildings

BUILDING FOOTPRINT (GSF)	TBD (four total buildings)
NUMBER OF FLOORS	TBD
TOTAL BUILDING SQUARE FEET (GSF)	TBD (four total buildings)
CURRENT SITE USE	Existing parking lot
PROGRAM	Academic use buildings
OTHER COMPATIBLE USES	Recreation fields, interim surface parking
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The Master Plan consolidates primary uses into the heart of campus, and reserves outlying parcels for support and ancillary use. This site has been identified as a long-range location for future Academic Building expansion. However, the needs of the Master Plan projected space needs are met without the inclusion of this site in any capacity. Interim uses may include a combination of surface parking, mixed with stormwater retention planting, playing fields or other open space needs. These are outlined in the Master Plan Phase 3 Report.



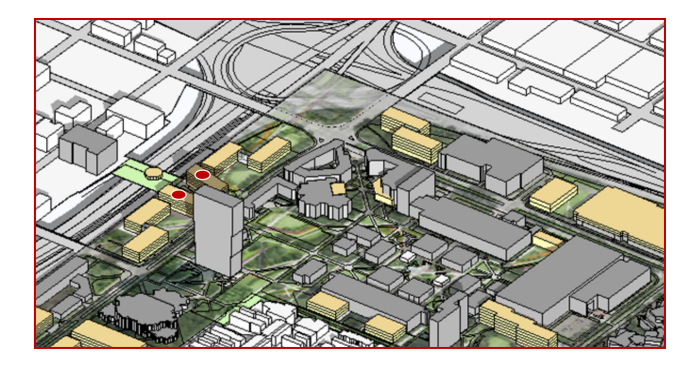
#### (26-27) Art and Design Hall and College of Urban Planning and Public Affairs

BUILDING FOOTPRINT (GSF)	41,500 (in two total buildings)
NUMBER OF FLOORS	4
TOTAL BUILDING SQUARE FEET (GSF)	166,000 (in two total buildings)
CURRENT SITE USE	Existing parking lot
PROGRAM	Art and Design and Urban Planning/Public Affairs Academic Buildings
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	Locating Art and Design and Urban Planning/Public Affairs in the University Gateway keeps them close to the West Loop/public transit/downtown, while bringing them south of the Expressway into a direct adjacency with the rest of the East Side. This allows these institutions to maintain their close ties with the community and city while having a greater presence on campus.



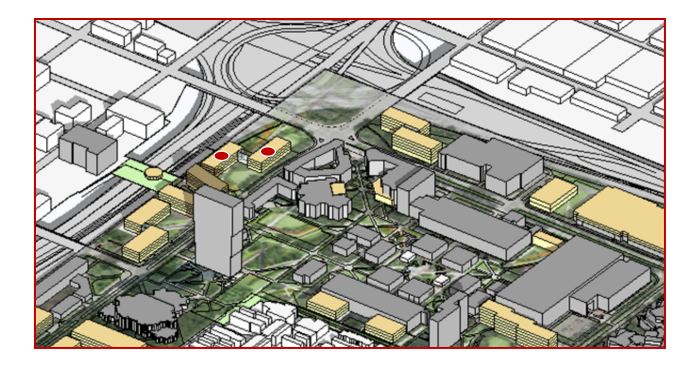
#### (28-29) Classroom-Office- Laboratory Buildings 1 and 2

BUILDING FOOTPRINT (GSF)	44,000 (in two total buildings)
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	160,000 (in two total buildings) + street level retail space
CURRENT SITE USE	Existing parking lot
PROGRAM	Classroom-Office-Laboratory academic buildings
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	Ground level retail, commercial
PLANNING CRITERIA	Proposed along with a renovated CTA station, these buildings become a gateway to the campus from the CTA, expressway, and West Loop of the city. Proximity to public transportation also makes the location ideal for evening classes and makes University Gateway the first new district expansion recommended by the Master Plan.



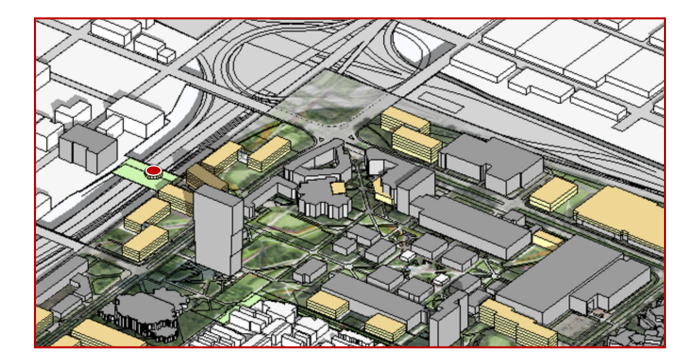
# (30) College of Business Administration

BUILDING FOOTPRINT (GSF)	40,000 (in two total buildings)
NUMBER OF FLOORS	4
TOTAL BUILDING SQUARE FEET (GSF)	159,500 (in two total buildings)
CURRENT SITE USE	Open space
PROGRAM	College of Business Administration classrooms, offices
OTHER COMPATIBLE USES	Academic use or residence hall
MIXED USE OPPORTUNITY	Retail, Commercial
PLANNING CRITERIA	The University Gateway districts is the primary focus of expansion into new areas on the East Side. Either Academic or Student Residence functions can be supported on this site. The Master Plan's recommendation is to build- out this district with whichever programmatic element is addressed first.



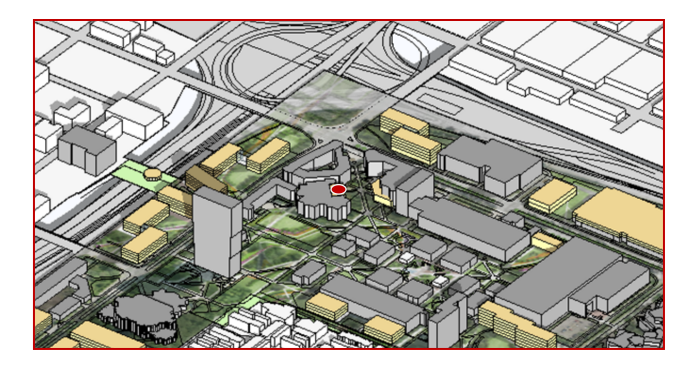
# (31) UIC Halsted CTA Station Replacement

BUILDING FOOTPRINT (GSF)	TBD
NUMBER OF FLOORS	1
TOTAL BUILDING SQUARE FEET (GSF)	TBD
CURRENT SITE USE	Existing CTA Blue Line station
PROGRAM	New CTA Blue Line Station
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The Master Plan sees the establishment of the University Gateway as a major opportunity to both create a new face for the University and improve the quality of experience for those arriving at campus via the CTA Blue Line. The long range plan calls for the renovation of the station and a bridge over the expressway to commemorate the exact location of the proposed City Hall in the 1909 Burnham Plan for Chicago.



### (32) Art & Architecture Addition

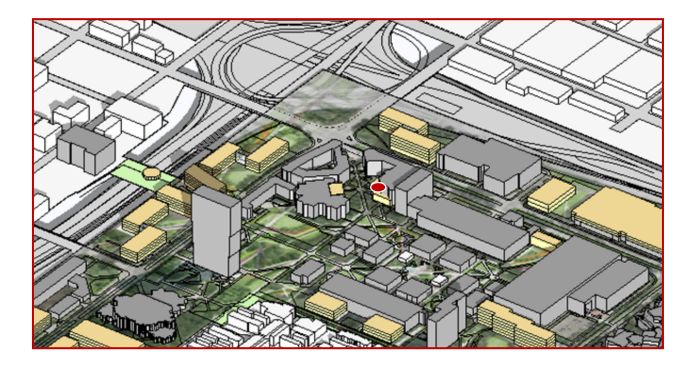
BUILDING FOOTPRINT (GSF)	TBD
NUMBER OF FLOORS	TBD
TOTAL BUILDING SQUARE FEET (GSF)	TBD
CURRENT SITE USE	Open space
PROGRAM	Academic use
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	Currently a multi-story block wall with exposed metal ties, the southeast corner of the Walter Netsch designed Art & Architecture building was intended to be expanded in a second phase of construction along this façade. The Master Plan envisions an addition for the building in this



location as the need arises.

# (33) Student Dining Facility Addition

BUILDING FOOTPRINT (GSF)	TBD
NUMBER OF FLOORS	TBD
TOTAL BUILDING SQUARE FEET (GSF)	TBD
CURRENT SITE USE	Open space
PROGRAM	Residential support use
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	Expansion of an existing underutilized dining facility will allow for the consolidation of residence hall dining services in this location, freeing space within the Student Center East building for a more public function.



### (34) Undergraduate Student Housing (300)

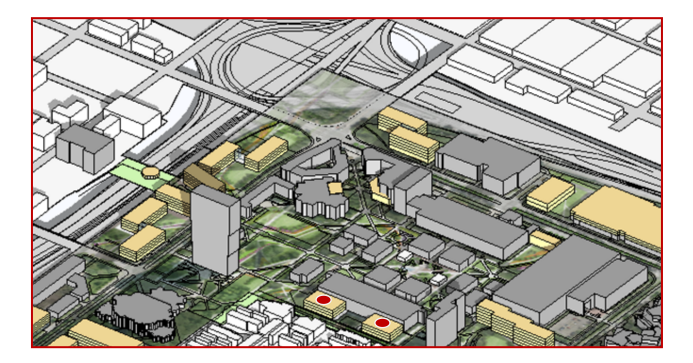
BUILDING FOOTPRINT (GSF)	28,000 (in two total buildings)
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	105,000 (in two total buildings)
CURRENT SITE USE	Open space/playing courts
PROGRAM	Residential use
OTHER COMPATIBLE USES	Academic use or residence hall
MIXED USE OPPORTUNITY	Retail, Commercial
PLANNING CRITERIA	Site for 300-bed residence hall takes advantage of proximity to existing residence halls for support functions and existing/ proposed dining facilities. This can also be realized at the site currently slated for the College of Business Administration. Master Plan's recommendation is to complete the University Gateway district with whichever programmatic element is addressed first.



### (35) Daley Library Addition

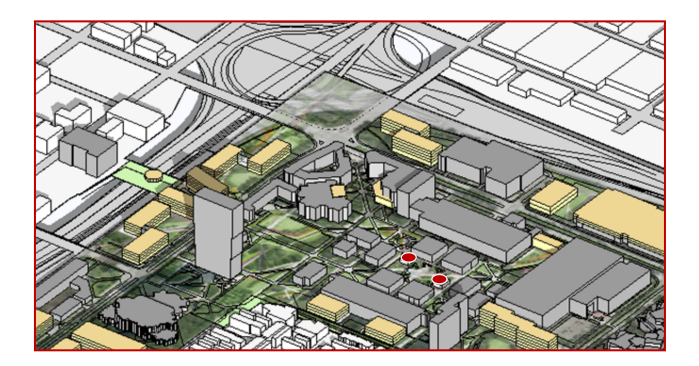
BUILDING FOOTPRINT (GSF)	TBD (in two total buildings)
NUMBER OF FLOORS	TBD
TOTAL BUILDING SQUARE FEET (GSF)	TBD (in two total buildings)
CURRENT SITE USE	Open space
PROGRAM	Daley Library addition
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	Part of the original Walter Netso Daley Library was designed to i along its west façade. The Mas

Part of the original Walter Netsch Circle Campus Plan, the Daley Library was designed to include a future expansion along its west façade. The Master Plan accommodates this expansion should the need arise.



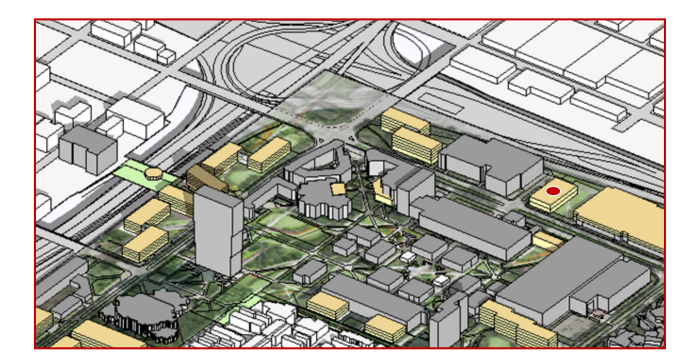
### (36-37) Lecture Centers B and E Replacements

BUILDING FOOTPRINT (GSF)	TBD (in two total buildings)
NUMBER OF FLOORS	1
TOTAL BUILDING SQUARE FEET (GSF)	TBD (in two total buildings)
CURRENT SITE USE	Existing Lecture Centers B and E
PROGRAM	Student offices / services, restrooms
OTHER COMPATIBLE USES	Student radio station, small retail (coffeehouse)
MIXED USE OPPORTUNITY	Retail, Commercial
PLANNING CRITERIA	As suggested by a student study of evening campus use, the Master Plan recognizes the need to not only create an open and accessible Quad as the heart of campus, but to maintain functional services and "eyes on the street" through programmed elements as well. While the existing pavilions are not recommended to stay, the replacement facilities can reuse portions of their foundations while creating a smaller footprint within the Quad.



### (38) Alumni Center

	4.4.000
BUILDING FOOTPRINT (GSF)	14,000
NUMBER OF FLOORS	2
TOTAL BUILDING SQUARE FEET (GSF)	28,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Alumni Center, offices
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The Alumni Center is situated along Halsted Street to maintain easy access to those coming from outside of campus. It creates a bridge between the public and the University, while still located directly adjacent to Student Center East and the Quad. A public proposal for a pedestrian bridge on Polk Street spanning the expressway to the Maxwell Street market would further support this location as a connection to the community.



### (39) Halsted Street Parking Structure Addition

BUILDING FOOTPRINT (GSF)	123,600
NUMBER OF FLOORS	2
TOTAL BUILDING SQUARE FEET (GSF)	245,000
CURRENT SITE USE	Existing parking structure
PROGRAM	Parking structure addition
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	Analysis of the existing parking structure has determined that there is capacity to add two additional levels to the structure to total 1,337 spaces. This will help to reduce the number of surface parking lots required to meet future parking projections.



### (40) Hull House Museum Addition

BUILDING FOOTPRINT (GSF)	18,000
NUMBER OF FLOORS	2
TOTAL BUILDING SQUARE FEET (GSF)	36,000
CURRENT SITE USE	Open space
PROGRAM	Addition to the Jane Addams Hull House
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	Available area adjacent to Hull House proposed as an addition and museum would also become a gateway entrance from Halsted Street. The open space directly west is proposed as the Jane Addams Memorial Garden to further the awareness of Hull House.



# (41) Student Services Building Replacement

BUILDING FOOTPRINT (GSF)	27,000
NUMBER OF FLOORS	6
TOTAL BUILDING SQUARE FEET (GSF)	160,000
CURRENT SITE USE	Existing service lot and open space
PROGRAM	Administrative offices
OTHER COMPATIBLE USES	Academic use and/or mixed-use
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The Master Plan envisions The Grove as an inviting entry for the campus, and the Student Services Building (SSB) would reinforce this intersection in such a capacity. The functions of COL-3 and SSB can be interchanged; however, the Master Plan recommends the southern site be built-out first since a revised Grove can successfully anchor its site north of Taylor Street without an adjacent building to a greater degree than the southern corner.



# (42) Classroom-Office-Laboratory 3 and Parking Structure

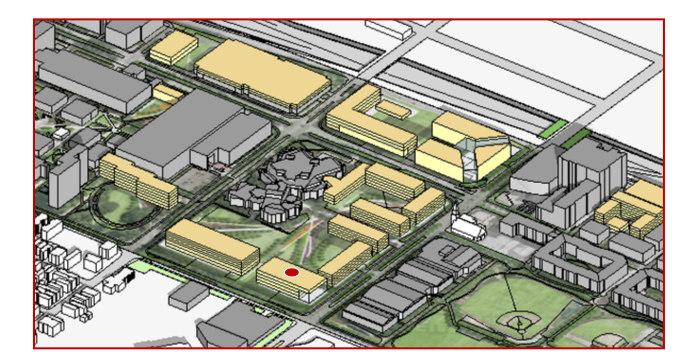
BUILDING FOOTPRINT (GSF)	46,000
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	276,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Mixed-use academic, service, parking, ground level child care facility
OTHER COMPATIBLE USES	Student services, administrative offices
MIXED USE OPPORTUNITY	Ground floor retail
PLANNING CRITERIA	This site is key as a gateway into campus, and accessible to both East and West via shuttle, bike or along Taylor Street. It is a prime location for multiple functions such as a child care center at street level, Classrooms-Offices- Laboratories, and a parking structure above. This allows convenience of use for both child care and adjacent student services, and forms a significant anchor building on the corner. Parking reduces the need for surface parking lots by 610 spaces.



#### (43) Illinois Regional Archive Depository (IRAD)

BUILDING FOOTPRINT (GSF)	30,750
NUMBER OF FLOORS	4
TOTAL BUILDING SQUARE FEET (GSF)	123,000
CURRENT SITE USE	Existing parking lot
PROGRAM	IRAD
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The criteria for IRAL Library and easily a campus. As a state apart from the camp

The criteria for IRAD is to be relatively close to Daley Library and easily accessible for those unfamiliar with the campus. As a state institution, it should be able to stand apart from the campus. This site locates IRAD within a one block walk from the library, while positioning it on Roosevelt Road adjacent to a parking structure. This allows a prominent public identity along a high traffic, visible street while maintaining a presence within a campus quad.



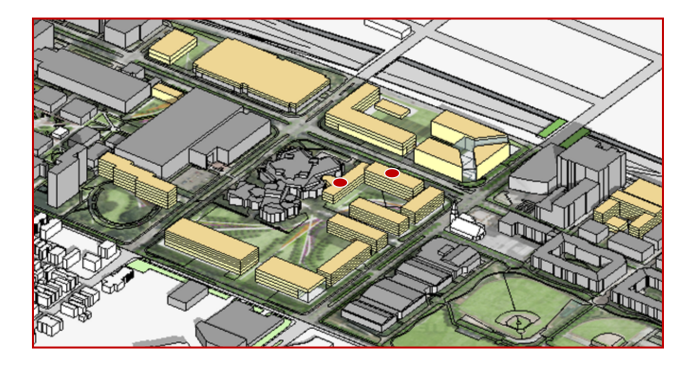
# (44) Undergraduate Student Housing (700)

BUILDING FOOTPRINT (GSF)	90,000 (in four total buildings)
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	450,000 (in four total buildings)
CURRENT SITE USE	Existing parking lot
PROGRAM	Residence hall
OTHER COMPATIBLE USES	Academic use or residence hall
MIXED USE OPPORTUNITY	Small ground level retail or services, classrooms
PLANNING CRITERIA	The Master Plan sees this area south of the Science and Engineering South building as the southern terminus of the original Netsch campus walkway. This configuration of buildings on this site reflect and maintain that pathway while simultaneous- ly creating a new South Quad on the existing surface parking lot. The location is well suited for the future residence halls for 700 beds due to its adjacency to the South Campus residence halls and Stukel Towers.



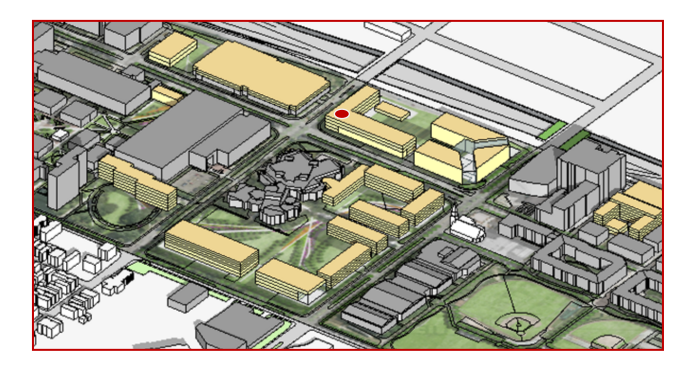
# (45) Advanced Chemical Technology Building (ACTB)

BUILDING FOOTPRINT (GSF)	38,000
NUMBER OF FLOORS	5 (varies)
TOTAL BUILDING SQUARE FEET (GSF)	142,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Classroom and laboratory academic use
OTHER COMPATIBLE USES	Academic use
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	The plan reflects a previously completed study of the Advanced Chemical Technology Building on this site, with a direct physical connection to the SES building.



# (46) Laboratory Building

BUILDING FOOTPRINT (GSF)	48,000
NUMBER OF FLOORS	4 (varies)
TOTAL BUILDING SQUARE FEET (GSF)	150,000
CURRENT SITE USE	Plant Research Laboratory
PROGRAM	Classroom and laboratory academic use
OTHER COMPATIBLE USES	Residence halls, other academic uses
MIXED USE OPPORTUNITY	Street level retail, commercial
PLANNING CRITERIA	This site has the potential to extend the commercial street presence which exists south of Roosevelt Road along Halsted Street. Its adjacency to existing SES and proposed ACTB buildings also supports the functions of a laboratory building.



### (47) Plant Research Lab Replacement

BUILDING FOOTPRINT (GSF)	8,000
NUMBER OF FLOORS	1
TOTAL BUILDING SQUARE FEET (GSF)	8,000
CURRENT SITE USE	Existing Plant Research Laboratory
PROGRAM	Greenhouse and Plant Research Laboratory
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	By relocating the existing Plant Research Laboratory to a new facility on the same site, the Master Plan seeks to optimize the potential of the site by allowing additional building program to exist on the site while maintaining the functionality and open sun exposures required by the greenhouse and laboratory.



# (48) Multi-Purpose City Gateway Building

BUILDING FOOTPRINT (GSF)	80,000
NUMBER OF FLOORS	Varies
TOTAL BUILDING SQUARE FEET (GSF)	300,000
CURRENT SITE USE	Roosevelt Road Building
PROGRAM	Various public and institutional functions, flexible use spaces
OTHER COMPATIBLE USES	Performance Hall, Conference Center expansion
MIXED USE OPPORTUNITY	Retail, Commercial
PLANNING CRITERIA	As a gateway to the University from the expressway and lake via Roosevelt Road, the site forms a bookend with the UIC Forum as a civic face of UIC. The large-scale functions envisioned for the site are supported by three nearby parking structures, public street access on three sides, and the synergy of its proximity to UIC Forum and South Quad functions.



### (49) Future Student Housing

BUILDING FOOTPRINT (GSF)	TBD
NUMBER OF FLOORS	5
TOTAL BUILDING SQUARE FEET (GSF)	TBD
CURRENT SITE USE	Existing parking lot
PROGRAM	Residence hall
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	As either a privately developed or Auxiliaries-owned student residence, this site is able to take advantage of its adjacency to Stukel Towers, Beckham Hall and Robinson Hall. This allows efficiencies in shared student services, management and facilities.



# (50) Maxwell Street Parking Structure Addition

BUILDING FOOTPRINT (GSF)	26,000
NUMBER OF FLOORS	3
TOTAL BUILDING SQUARE FEET (GSF)	80,000
CURRENT SITE USE	Existing parking lot
PROGRAM	Parking structure
OTHER COMPATIBLE USES	N/A
MIXED USE OPPORTUNITY	N/A
PLANNING CRITERIA	An addition to the existing Maxwell Street Parking Structure will allow for an additional 264 spaces. This will help in reducing the need for surface parking lots.



# **Open Space – Landscape: West Side**

#### (A) Arthington Mall

SITE AREA GSF (ACRES)122,686 (2.8)CURRENT SITE USEExisting pedestrian way and Wolcott StreetPROGRAMGreenway/entry landscapeOTHER COMPATIBLE USESGardens, sculpture, seatingPLANNING CRITERIAThe Master Plan enhances pedestrian throughways across<br/>campus. Arthington Mall is an opportunity to refocus on the<br/>space in front of the Student Center West and to close the<br/>northern half of Wolcott Street to vehicular traffic, effectively<br/>expanding the pedestrian landscape in front of the Student<br/>Residence Hall.



#### (B) College of Medicine Courtyard

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

19,400 (0.45)

Existing courtyard

Seating / informal gatherings

Sculpture, gardens, small performance/events

Immediate changes to paving and plantings in the smaller courtyards would provide notable returns for defining and updating the campus.



#### (C) Medical Sciences Courtyard

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

59,400 (1.35)

Existing courtyard

Seating / informal gatherings, small performance (<500 people)

Sculpture, gardens, small performance/events

As a part of the main pedestrian spine through the West Side, changes to plantings and paving in the Medical Sciences Courtyard would provide an immediate impact at very low cost. Across campus, plantings should accentuate seasonal change, especially for the winter months, and loosely reinforce desire lines.



#### (D) Recreation (Housing)

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

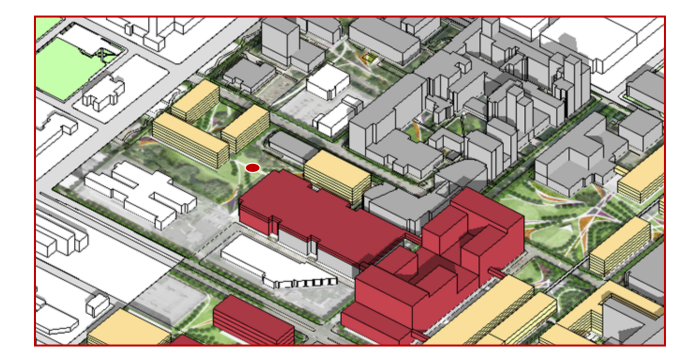
92,000 (2.1)

Existing parking lot

Informal recreation, seating

Gardens, small performance/events

The Master Plan recommends new graduate student housing along Taylor Street. This space between this new housing, the DHSP replacement building and the Wood Street Parking Structure addition would provide space for informal gatherings and recreation – like Frisbee or socializing.



#### (E) Health Sciences Commons

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

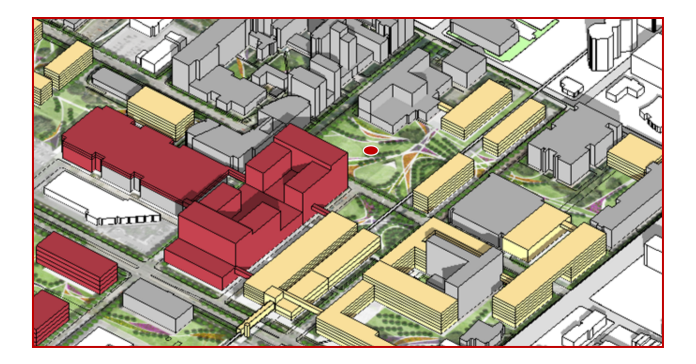
132,500 (3.0)

Hospital, parking, Power Plant

West Side heart of campus with event space, seating and gardens (<4000 people)

Informal gathering/recreation, sculpture

The Health Sciences Commons proposes to be the signature "heart" of the West Side. It is composed of a series of intertwining "strand" walks providing multiple direct and indirect pedestrian routes between buildings and across campus. With a pavilion centered in the space, the West Quad would be an ideal location for campus or neighborhood events. Drawing upon the existing activity on Taylor and Wood Streets, this Commons would provide a new identity not only to the new hospital but also to the UIC Health Sciences Campus.



#### (F) Health Sciences Greenway

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

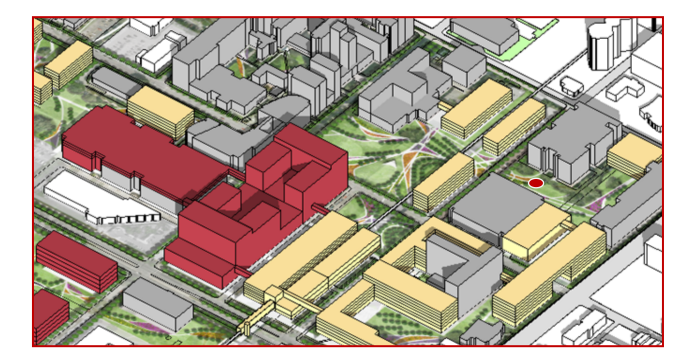
127,000 (2.9)

Existing parking lot

Greenway, seating, gardens

Informal gatherings

The Master Plan proposes an incremental change to Lots E and F, starting with green walkways replacing a select few parking spots with new paving, trees and benches for a new interim landscape. The future landscape would replace a surface parking lot with contiguous informal green spaces offering both sun and shade seating. There is also the potential for positioning sculpture throughout the Greenway.



#### (G) Power Grove

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

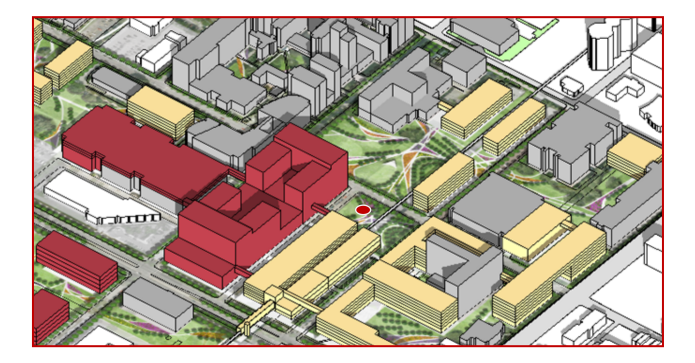
55,000 (1.26)

**Existing Power Plant** 

Seating, gardens and sculpture

Water feature

This area claims to mitigate the noise and presence of the elevated CTA train at the entrance to the Power Plant and the service entry to the new Clinical Tower along Hermitage Avenue. Dense planting of trees at the entrance to the campus' power plant will play a critical role in reinforcing a sustainable narrative, juxtaposing a dense grove with a reconstituted power generation facility.



#### (H) Teaching-Learning-Research Center Courtyard

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

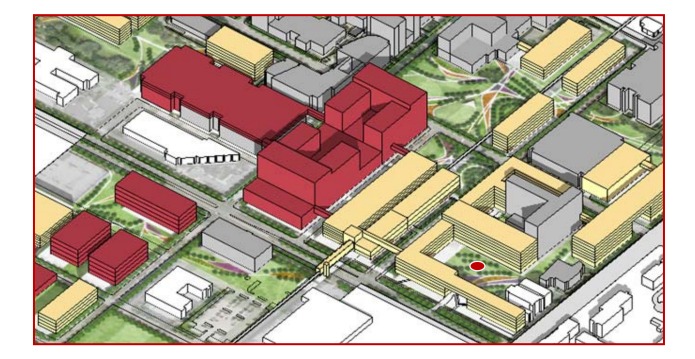
85,000 (1.95)

Existing parking lot

Seating, small event space, gardens

Sculptures

This courtyard would provide informal gathering spaces and seating for the surrounding buildings. It would also provide pedestrian walkways and access between Taylor Street and Roosevelt Road.



#### (I) South of Roosevelt Greenway

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

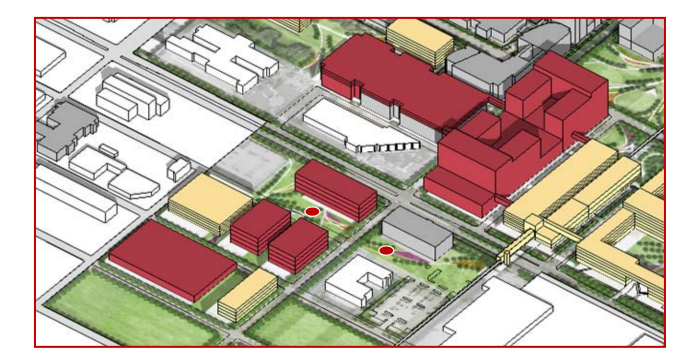
139,000 (3.19)

Vacant IMD land and existing parking lots

Greenway and outdoor event space (for <3000 people)

Display gardens, informal gatherings and sculpture

These quadrangles would open onto Wood Street reinforcing the north/south axis of the West Side and create a new campus district south of Roosevelt Road. With the new CTA stop, the South of Roosevelt Greenway would provide primary access to new buildings with event space, seating and gardens.



#### (J) Recreation

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

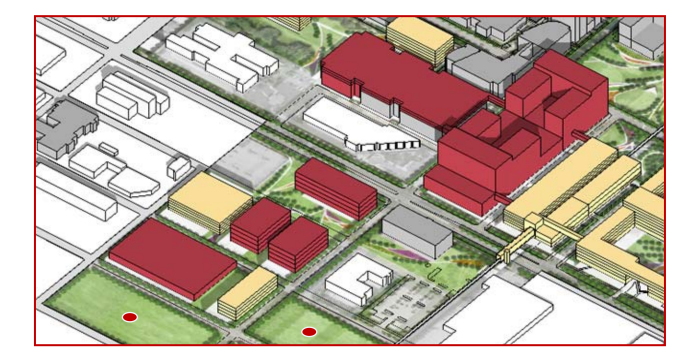
462,040 (10.61)

Vacant, IMD-owned land

Intramural and informal recreation fields

Future development sites

The Master Plan identifies these sites south of Roosevelt Road for intramural and informal recreation. These sites can be used for athletic purposes as a "landbank" for long term future development.



# **Open Space – Landscape: East Side**

#### (K) Burnham Plaza

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

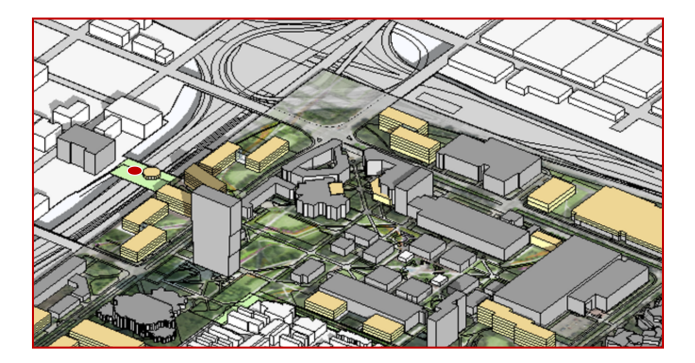
48,500 (1.1)

Existing Peoria Street bridge and CTA station

Campus gateway, plaza, garden

Display gardens, sculpture

The new CTA Station and Burnham Plaza bridges over the Eisenhower Expressway, the campus to the City. This reinforces existing connections to the City and reconceives the main pedestrian entrance to campus as a defined gateway.



#### (L) University Gateway

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

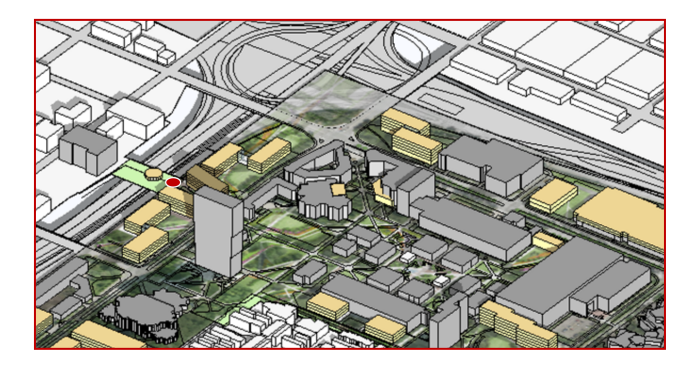
251,000 (5.67)

Existing open space

Primary pedestrian access. Informal gathering, outdoor café seating, retail space

Linear, signature fountain for pedestrian interaction

New academic buildings and quadrangles along Harrison Street increase the campus density and energizes this part of campus. The University Gateway would be five (5) distinct spaces: the terminus of Burnham Plaza at Harrison Street and four quadrangles programmed to reflect building uses while allowing for small events, seating and informal gatherings.



#### (M) Hull House Urban Farm

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

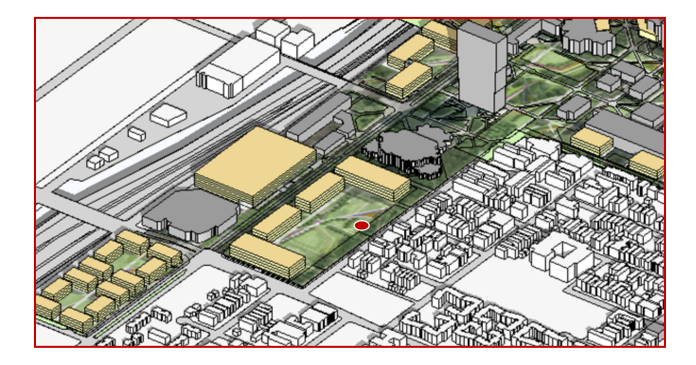
61,000 (1.4)

Existing parking lot

Hull House Urban Farm

Display gardens

As part of an area adjacent to future academic buildings in the area of existing parking Lot 1B, the southeast corner can be set aside for an urban "farm," along the lines of a community garden. Surrounding the farm would be areas for informal recreation, small events and display gardens.



#### (N) University Hall Plaza

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

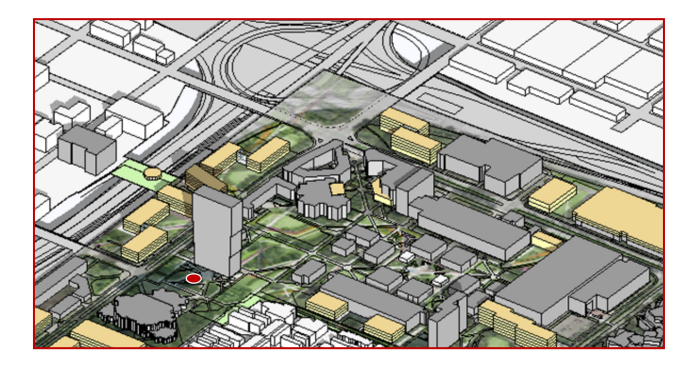
PLANNING CRITERIA

41,000 (0.95)

Existing access/open space

Gardens/pedestrian walkways

The Master Plan does not propose major changes to this space but there would be fundamental pavement realignments to rectify pedestrian traffic impediments including removal of several fountain pools and railings. A new shared-use pedestrian/bike corridor connecting Harrison Street to Vernon Park Place in front of the Behavioral Sciences Building can be accommodated.



#### (P) University Commons

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

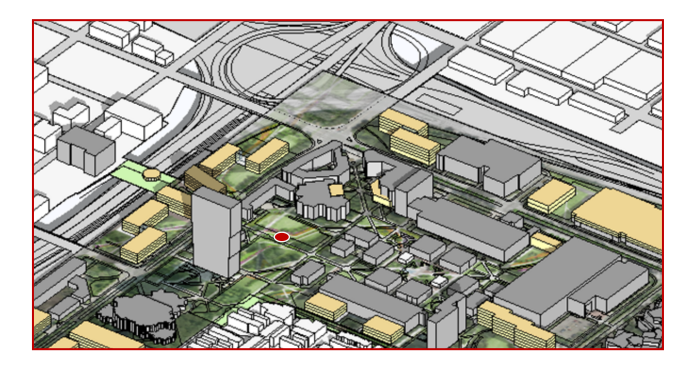
185,000 (4.25)

ComEd site and open space

Environmental garden and informal gatherings (<3000 people)

Art installations, informal recreation on west portion

This Commons will be the signature green core of the East Side – connecting University Hall to Art & Architecture, and Harrison Street to The Quad. Unlike The Quad, this space will be primarily green with limited paving. The Commons offers maximum flexibility with large spaces for events and informal recreation and highlights garden and landscape elements. It will maintain mature existing trees and plant new gardens to help interpret the complex history of the site, particularly the reclamation of a power substation.



#### (Q) The Quad

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

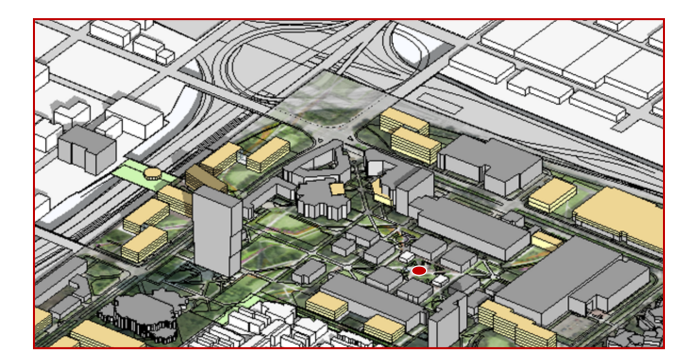
PLANNING CRITERIA

68,500 (1.56)

Plaza

24/7 activities; Event / performance space (<3000 people). Primarily paved plaza with fountain. Informal gatherings, student booths.

The Quad will be the 24/7 center of the East Side of campus. A majority of The Quad will be paved, with the balance as lawn, reflecting primary circulation at peak times and encouraging student groups to set up tables to generate interaction. With plenty of seating, a fountain and café, The Quad will redefine the campus experience.



#### (R) Jane Addams Memorial Garden

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

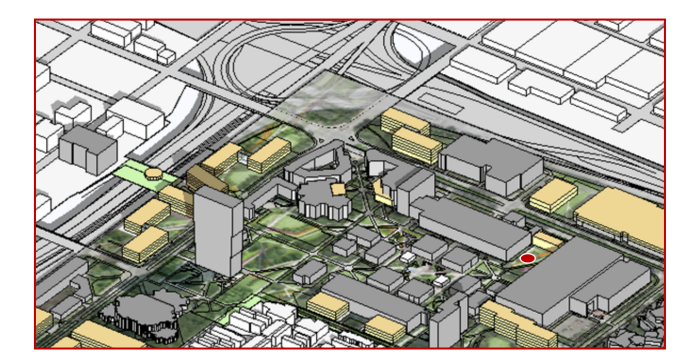
48,000 (1.10)

Existing open space

Small events, gardens

Sculpture, informal gatherings

These gardens will connect the new Hull House addition to the campus and facilitate city connections from Halsted Street into the center core of the East Side of campus.



#### (S) The Grove

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

170,000 (3.90)

Existing open space

Neighborhood gateway, gathering space (<2000 people)

Event space, informal gathering, gardens, sculpture

With the removal of the perimeter fence and opening of a pedestrian connection to Taylor Street, The Grove will become the neighborhood gateway to the campus. This entrance will promote connections between the two sides of campus and connections to the neighborhood.



#### (T) South Quad

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

336,000 (7.70)

Existing parking lot

Informal recreation and gathering space (<4000 people)

Display gardens, sculpture

The South Quad reconfigures Parking Lot 5 as a series of quadrangles connecting the center of campus to Roosevelt Road. The Master Plan maintains the north/south axis through Science and Engineering South, the street edge along Roosevelt Road, Morgan and Halsted Streets and envisions gardens and lawns for informal gathering seating and campus events to establish a new South Quad. The strand walkways arc through the spaces, loosely following anticipated desire lines and defining multiple open spaces of a variety of dimensions for flexible use.



#### (U) Plant Research Lab Greenhouse

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

65,500 (1.5)

Existing parking lot

Plant Sciences garden

The Master Plan proposes a new building to replace the existing plant research greenhouse. With optimal growing conditions, the new building will be designed to allow for a central courtyard where a new Plant Sciences garden would be the centerpiece.



#### (V) Athletic Fields

SITE AREA GSF (ACRES)

CURRENT SITE USE

PROGRAM

OTHER COMPATIBLE USES

PLANNING CRITERIA

1,150,000 (26.4)

Intercollegiate Recreation

Intercollegiate Athletics and Intramural

The Master Plan proposes no major changes to the existing athletic fields. Reinforcing the existing walkways with more trees to provide additional shade and continuing the streetscape along Morgan Street will help to define the southwestern edge of the East Side.

